## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

STATE

X ARMY

X NAVY

(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

X AIR

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET--U. S. OFFICIALS ONLY

COUNTRY	Bulgaria		REPORT		
SUBJECT	Steel Production at the Lenin Steel Works		DATE DISTR.	20 October	1954
			NO. OF PAGES	1	
DATE OF INFO.			REQUIREMENT NO	. RD	25 <b>X</b> 1
PLACE ACQUIRED	D		REFERENCES		
	This is UNEVALUATED				25 <b>X</b> 1
		NS IN THIS REPOR OF CONTENT IS T KEY SEE REVERSE)			
ducti	the time of its opening in on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr	o- 1.
ducti	the time of its opening in on of the Lenin Steel works roduction was earmarked sol	of Bulgaria	amounted to 90,000	st 1954 the pr ) tons of stee	o- 1. 25X1
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr ) tons of stee	25X1
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr ) tons of stee	1.
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr ) tons of stee	25X1
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr ) tons of stee	25X1
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr ) tons of stee	25X1
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr ) tons of stee	25X1
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr ) tons of stee	25X1
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the pr tons of stee	25X1
ducti	on of the Lenin Steel works	of Bulgaria	amounted to 90,000	st 1954 the property of stee	25X1

Approved For Release 2007/07/17: CIA-RDP80-00810A005100730002-6

AEC

25X

//\_